AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1. (currently amended) A call routing system for use in directory assistance <u>system</u>, said routing system comprising:

a primary call routing device at a first <u>call center in the</u> directory assistance system configured to receive directory assistance calls from callers and to determine, for each of said calls, whether said calls will be handled by said first <u>call center</u> directory assistance system, or by a second <u>call center in said</u> directory assistance system among a plurality of <u>call centers</u> directory assistance systems; and

a secondary router at said first <u>call center in said</u> directory assistance system, said secondary router configured to <u>initially</u> route said calls within said first <u>call center directory</u> assistance system to said primary call routing device, and wherein if said primary call routing device is off-line, said secondary call router employs a default call distribution logic to route said calls among said first <u>call center directory</u> assistance system and said plurality of <u>call centers in</u>

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- 2. (currently amended) The call routing system as claimed in claim 1, wherein said secondary router is configured further maintains a sensor to determine the online/off-line status of said primary call routing device.
- 3. (cancelled)
- 4. (currently amended) The call routing system as claimed in claim 1, further comprising a transfer router, said transfer router configured to transfer calls between said <u>first call center</u> directory assistance system and a second <u>call center in said</u> directory assistance system via a Wide Area Network (WAN).
- 5. (currently amended) The call routing system as claimed in clam 4, wherein said primary call routing device routes a portion of said plurality of said incoming calls to said second <u>call</u>

 <u>center directory assistance system</u> when said <u>first call center in said</u> directory assistance system is experiencing high call volume.
- 6. (currently amended) The call routing system as claimed in claim 4, wherein said

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secondary router routes a portion of said plurality of said incoming calls to said second <u>call</u>

center in said directory assistance system when said primary call routing device is off line.

7. (currently amended) The call routing system as claimed in claim 4, further comprising an

automatic call distribution call center, configured to receive a portion of said plurality of calls

from said secondary router and distribute them among a plurality of operator terminals disposed

within said first call center in said directory assistance system.

8. (currently amended) The call routing system as claimed in claim 7, where in said second

call center in said directory assistance system further comprises a second automatic call

distribution call center configured to receive a portion of said plurality of calls from said

secondary router and distribute them among a plurality of operator terminals disposed within said

second call center directory assistance system.

9. (currently amended) A call routing system for use in a directory assistance system, said

routing system comprising:

a primary call routing device configured to receive directory assistance calls from callers;

a frequent caller database, configured to store information corresponding to frequent

callers; and

a frequent caller routing module coupled to said primary call routing device configured to determine if a particular caller's information is stored in said frequent caller database wherein if said caller's information is stored in said frequent caller database, said primary call routing device utilizes said information and determines if said caller is to receive priority call routing wherein said frequent caller routing module attempts to designate a desired predefined percentage of calls of the total numbers of calls to said directory assistance system as priority calls.

- 10. (original) The call routing system as claimed in claim 9, wherein said frequent call routing module is located within said primary call routing device.
- 11. (original) The call routing system as claimed in claim 9, wherein said frequent call routing module is a software application within said primary call routing device.
- 12. (original) The call routing system as claimed in claim 9, wherein said frequent call routing module is configured to convey the priority call routing decision to said primary call routing device to perform routing of said call.
- 13. (original) The call routing system as claimed in claim 9, wherein said information

corresponding to frequent callers includes a listing of frequent callers to said directory assistance system and the corresponding frequency of their calls.

- 14. (original) The call routing system as claimed in claim 13, wherein said frequency of calls made to said directory assistance system are stored as calls per month.
- 15. (original) The call routing system as claimed in claim 9, wherein said information corresponding to frequent callers includes a listing of frequent callers to said directory assistance system are stored in one of a plurality of designated call frequency groups.
- 16. (original) The call routing system as claimed in claim 15, wherein said frequent caller routing module makes priority routing decisions for incoming calls based on said call frequency group assigned to said caller, in said frequent caller database.
- 17. (cancelled)
- 18. (currently amended) The call routing system as claimed in claim 17 9, wherein said desired percentage of calls is 3-5% of the total call volume to said directory assistance system.

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19. (currently amended) The call routing system as claimed in claim 17–9, wherein said

frequent caller routing module dynamically adjusts priority routing decisions for incoming calls

by changing said call frequency groups that are designated for priority routing so as to maintain

said predefined percentage of calls of the total numbers of calls to said directory assistance

system, routed as priority calls.

20. (original) The call routing system as claimed in claim 9, wherein said priority call routing

includes expediting the handling of said call within said directory assistance system.

21. (original) The call routing system as claimed in claim 9, wherein said priority call routing

includes routing said call within said directory assistance system to a particular operator terminal

among a plurality of operator terminals.

22. (original) The call routing system as claimed in claim 9, wherein said particular operator

terminal is an increased skill operator.

23. (currently amended) A call routing system for use in directory assistance system, said

routing system comprising:

a primary call routing device at a first call center in the directory assistance system

configured to receive directory assistance calls from callers and to determine, for each of said calls, whether said calls will be handled by said first <u>call center directory assistance system</u>, or by a second directory assistance system among a plurality of <u>call centers</u> directory assistance systems;

a frequent caller database, configured to store information corresponding to frequent callers;

a frequent caller routing module coupled to said primary call routing device configured to determine if a particular caller's information is stored in said frequent caller database wherein if said caller's information is stored in said frequent caller database, said primary call routing device utilizes said information and determines if said caller is to receive priority call routing wherein said frequent caller routing module attempts to designate a desired predefined percentage of calls of the total numbers of calls to said directory assistance system as priority calls, and

a secondary router at said first <u>call center in said</u> directory assistance system, said secondary router configured to <u>initially</u> route said calls within said first <u>call center directory</u> assistance system to said primary call routing device, and wherein if said primary call routing device is off-line, said secondary call router employs a default call distribution logic to route said calls among said first <u>call center directory</u> assistance system and said plurality of <u>call centers in</u> said directory assistance systems.

24. (currently amended) A method for routing directory assistance calls <u>within a directory</u> assistance system, said method comprising the steps of:

receiving directory assistance calls from callers at a primary call routing device of a first call center in the directory assistance system;

determining, for each of said calls, whether said calls will be handled by said first <u>call</u>

<u>center directory assistance system</u> or by a second <u>call center in said</u> directory assistance system

among a plurality of <u>call centers directory assistance systems</u>;

<u>initially</u> routing said calls in said first <u>call center in said</u> directory assistance system from a secondary router at said first directory system to said primary call routing device for primary call routing; and

if said primary call routing device is off-line, said secondary router <u>using uses</u> a default logic to route said calls among said first <u>call center</u> directory assistance system and said plurality of call centers in said directory assistance systems.

- 25. (currently amended) The method as claimed in claim 24, further comprising the step of said secondary router determining if said primary call routing device is on-line or off-line.
- 26. (cancelled).

- 27. (currently amended) The method as claimed in claim 24, further comprising the step of transferring calls between said first <u>call center directory assistance system</u> and said second <u>call</u> <u>center in said</u> directory assistance system <u>is</u> by way of a Wide Area Network (WAN).
- 28. (currently amended) The method as claimed in claim 24, further comprising the step of transferring calls between said first <u>call center directory assistance system</u> and said second <u>call center in said directory assistance system is</u> by way of the Internet.
- 29. (currently amended) The method as claimed in claim 24, further comprising the step of transferring calls between said first <u>call center directory assistance system</u> and said second <u>call center in said</u> directory assistance system <u>is</u> by way of a packet switched network.
- 30. (currently amended) The method as claimed in claim 24, further comprising the step of transferring calls between said first <u>call center directory assistance system</u> and said second <u>call center in said</u> directory assistance system when said first <u>call center directory assistance system</u> is experiencing high call volume.
- 31. (currently amended) A method for routing calls within a directory assistance system, said

method comprising the steps of:

receiving a directory assistance call at a primary call routing device;

storing information corresponding to frequent callers in a frequent caller database;

determining if a particular caller's information is stored in said frequent caller database;

and

determining if said caller is to receive priority call routing, at a frequent caller routing module coupled to said primary call routing device based on said caller's information stored in said frequent caller database, wherein said frequent caller routing module attempts to designate a desired predefined percentage of calls of the total numbers of calls to said directory assistance system as priority calls.

- 32. (original) A method as claimed in claim 31, further comprising the step of storing information corresponding to frequent callers including listing frequent callers to said directory assistance system and the corresponding frequency of their calls.
- 33. (original) A method as claimed in claim 32 wherein said information corresponding to frequent callers includes a listing of frequent callers to said directory assistance system in a plurality of designated call frequency groups.

- 34. (original) A method as claimed in claim 33, wherein said frequent caller routing module executes priority call routing decisions based on said designated call frequency groups.
- 35. (cancelled)
- 36. (currently amended) A method as claimed in claim [[35]] 31, further comprising the step of dynamically adjusting priority routing decisions for incoming calls by changing said call frequency groups that are designated for priority routing so as to maintain said predefined percentage of calls of the total numbers of calls to said directory assistance system, routed as priority calls.
- 37. (original) A method as claimed in claim 31, further comprising the step of expediting the handling of a call after a priority routing has been assigned to that call.
- 38. (original) A method as claimed in claim 31, further comprising the step of routing a call to a particular operator terminal among a plurality of operator terminals after a priority routing has been assigned to that call.